L Number	r <u>Hit</u> 55		DB	Time stamp
_			USPAT	2003/02/20 08:3
_	30		USPAT	2003/09/16 12:0
-	2:	$1 \mid (((349/67,112,113).CCLS.))$ and reflector)	USPAT	2003/01/02 08:2
		and (transmiss\$4 adj2 crystal)	OSTAI	2003/01/02 08:2
-		2 ((((349/67,112,113).CCLS.) and reflector)		
		and (transmiss\$4 adj2 crystal)) and groove	USPAT	2003/01/02 08:2
_	1 ,	) ((((349/67 112 113) CCIS) and groove	e	
	1		USPAT	2003/01/02 08:2
		and (transmiss\$4 adj2 crystal)) and		1
	!	scalene	1	İ
_	2	((349/67,112,113).CCLS.) and scalene	USPAT	2003/01/00 00 0
-	18	(((349/67,112,113).CCLS.) and reflector)		2003/01/02 08:2
		and (adhesive adj2 layer)	USPAT	2003/01/02 08:2
_	] 3	((((349/67,112,113).CCLS.) and reflector)		
		and (adhering add)	USPAT	2003/01/02 08:3
_	67	and (adhesive adj2 layer)) and groove		
_	F .		USPAT	2003/01/02 08:3
_	0	''''''''''''''''''''''''''''''''''''	USPAT	2003/01/02 08:3
		ad]2 reflector)) and groove	i	2003/01/02 08:3
-	1	(((349/67,112,113).CCLS.) and (transparent		
		adj2 reflector)) and triangle	USPAT	2003/01/02 08:3
_	1 12	(/240/67 110 110) and triangle	}	,
	13	1 = = - / T / T T T T T T T T T T T T T T T T	USPAT	2003/01/02 08:5
	1	adj2 reflector)		2003/01/02 08:3
-	1	(((349/67,112,113).CCLS.) and	Henne	2002/25/25
		transflector) and groove	USPAT	2003/01/02 08:50
	17	1 (1349/67 112 113) COTO >	1	
	1 6	1 ( ) ( ) ( ) and transfrector	USPAT	2003/01/02 09:16
			USPAT	2003/02/20 08:35
	10503	( + + + + / · Olli 10 ·	USPAT	2003/02/20 08:50
	5	((349/).CCLS.) and scalene	USPAT	2003/02/20 08:50
	954	(359/831,833,834).CCLS.	1	2003/02/20 08:57
	147	((359/831,833,834).CCLS.) and reflector	USPAT	2003/02/20 08:57
	8	(//359/931 932 934) ccrs.) and reflector	USPAT	2003/02/20 08:57
		(((359/831,833,834).CCLS.) and reflector)	USPAT	2003/02/20 08:58
		and (transparent adj2 film)		=====================================
	0	((((359/831,833,834).CCLS.) and reflector)	USPAT	2003/02/20 00 50
		and (transparent adi2 film)) and (adhering	100171	2003/02/20 08:58
		adj2 layer)		1
	3	((((359/831,833,834).CCLS.) and reflector)	1	1
ľ	,	and (transparent add size)	USPAT	2003/02/20 08:59
	764	and (transparent adj2 film)) and diffus\$3	1	1
	754	(362/26, 28, 318).CCLS.	USPAT	2003/02/20 08:59
j	220	((362/26,28,318).CCLS.) and reflector	USPAT	2003/02/20 08:59
1	23	(((362/26,28,318).CCLS.) and reflector)	_	2003/02/20 08:59
1		and (transparent adj2 film)	USPAT	2003/02/20 09:00
- 1	19	((((362/26,28,318).CCLS.) and reflector)	1	1
		and (transmission). CCLS.) and reflector)	USPAT	2003/02/20 09:00
		and (transparent adj2 film)) and		
. [	_	(diffus\$4)		1
-	7	(((((362/26,28,318).CCLS.) and reflector)	USPAT	2003/02/20 02 22
1		and (transparent adj2 film)) and	352777	2003/02/20 09:00
- 1	ľ	(diffus\$4)) and groove	1	1
Ī	1!	(((((362/26 28 310) 0010 )		1
1	- 1	((((((362/26,28,318).CCLS.) and reflector)	USPAT	2003/02/20 09:03
j		and (transparent adi2 film)) and		
		(diffus\$4)) and groove) and (adhesive adj2		
j		layer)		1
1	1858	((349/).CCLS.) and reflector	II CDrm	1 0000 /55 /55
- 1	296	(((349/).CCLS.) and reflector) and	USPAT	2003/02/20 10:34
1		(transparent adda sil	USPAT	2003/02/20 09:03
1	37	(transparent adj2 film)		
1	3/	((((349/).CCLS.) and reflector) and	USPAT	2003/02/20 09:04
1		(transparent adj2 film)) and groove	·	, 02/20 09:04
	9	(((((349/).CCLS.) and reflector) and	USPAT	2002/02/22
1	l	(transparent adj2 film)) and groove) and	USFMI	2003/02/20 09:04
1		(adhesive adj2 layer)		
1	8	11111349/\ CCTC \3 \ \ C1		
1	١	((((((349/).CCLS.) and reflector) and	USPAT	2003/02/20 09:04
j	i	(transparent adj2 film)) and groove) and		., _ 5 55.04
		(adhesive adj2 layer)) and diffus\$4		1
i	10	((349/).CCLS.) and reflector and (release	USPAT	2002/02/22
[		adj2 layer)	USPAI	2003/02/20 10:35
	203	((349/67 112 113) cot c )		1
1	200	((349/67,112,113).CCLS.) and reflector and	USPAT	2003/09/16 12:02
1	1 9	111111111111111111111111111111111111111		12.02
ŀ	15	(((349/67,112,113).CCLS.) and reflector	USPAT	12003/00/16 10 =
1	] 6	and diffus\$4) and grooves	ODEMI	2003/09/16 12:31
l	1   7	("20010053030") DN		1
			USPAT;	2003/09/16 12:31
			HC DODIED	1
	,	UE 405001 ***	US~PGPUB	
	1   (	"5485701"\ DM	USPAT	2003/09/22 10:56

_	·	("5390278").PN.	USPAT	1 2002 /00 /00
-	35	0:00231.OKFN.	USPAT	2003/09/22 10:2
_	19		I	2003/09/22 10:2
_	72742	reflector	USPAT	2003/09/22 10:4
			USPAT;	2003/09/22 10:5
_	52831	adhesive adj2 layer	US-PGPUB	1
	1	1472 24762	USPAT;	2003/09/22 10:5
-	28386	diffus\$4 adj2 layer	US-PGPUB	!
	1		USPAT;	2003/09/22 10:5
-	5	reflector same /adhards	US-PGPUB	
		reflector same (adhesive adj2 layer) same (diffus\$4 adj2 layer)	USPAT;	2003/09/22 11:30
	17	4436377.URPN.	US-PGPUB	1 22.3
	503301	groove	USPAT	2003/09/22 11:25
	303301	groove	USPAT;	2003/09/22 11:30
_	911	(3) 55 44 44	US-PGPUB	2003/03/22 11:30
	311	(diffus\$4 adj2 layer) same groove	USPAT;	2003/09/22 11:30
	144		US-PGPUB	2003/09/22 11:30
	44	I ''WATTAWAY' WULL LOVEL SAME Grootto' and	USPAT:	2003/00/00 11 00
		(dullesive adiz laver)	US-PGPUB	2003/09/22 11:30
	8	reflector and (((diffus\$4 adj2 layer) same	USPAT;	2002/02/22
		groove, and (adhesive adio laver))	US-PGPUB	2003/09/22 11:36
	1826	front adj2 illuminat\$3		
I	1 1		USPAT;	2003/09/22 11:37
	161	(front adj2 illuminat\$3) and lcd	US-PGPUB	
		of the state of th	USPAT;	2003/09/22 11:37
	51	((front adj2 illuminat\$3) and lcd) and	US-PGPUB	ĺ
	1	reflector and red, and	USPAT;	2003/09/22 11:37
	18	(((front adj2 illuminat\$3) and lcd) and	US-PGPUB	
	1 1	reflector) and adhesi\$4	USPAT;	2003/09/22 11:37
	<del></del>		US-PGPUB	. == ==++++

Page 2